

Optimizing track maintenance, especially for rail systems, involves feeding track data and/or maintenance recommendations for number of tracks to optimizing system for automatic analysis

**Patent number:** DE10030305  
**Publication date:** 2001-11-29  
**Inventor:** BECKMANN CHRISTIAN [DE]  
**Applicant:** SCHRECK MIEVES GMBH [DE]  
**Classification:**  
- **international:** E01B37/00; E01B35/00; E01C23/00  
- **european:** E01B35/00; E01B37/00; E01C23/01  
**Application number:** DE20001030305 20000627  
**Priority number(s):** DE20001030305 20000627; DE200

## Abstract of DE10030305

The method involves checking or measuring the track, feeding checked, measured and/or other track data to a decision aid system (2) which evaluates data automatically and makes maintenance recommendations automatically and feeding track data and/or maintenance recommendations (4) for a number of tracks to an optimizing system (3) for automatic analysis. The decision aid system takes into account optimized data (8) from the optimizing system. Independent claims are also included for the following: a system for optimizing the maintenance of track, especially for rail systems.

